L Number	Hits	Search Text	DB	Time stamp
1	3645	divid\$4 with frame with blocks	USPAT;	2004/09/30 09:39
			DERWENT	
2	972	(divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:39
2		(motion adj vector)	DERWENT	0004/00/00 00
3	210	((divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:40
4	20	(motion adj vector)) and dc	DERWENT USPAT;	2004/09/30 09:41
4	20	(((divid\$4 with frame with blocks) and (motion adj vector)) and dc) and (weight\$4	DERWENT	2004/09/30 09:41
		adi coefficient)	DERWENT	
5	16	,	USPAT;	2004/09/30 09:42
		(motion adj vector)) and dc) and (weight\$4	DERWENT	
		adj coefficient)) and quantiz\$5		
6	16	((((divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:43
		(motion adj vector)) and dc) and (weight\$4	DERWENT	
7		adj coefficient)) and quantiz\$5) and DCT	110Dam	2004/00/20 00 43
7	0	((((((divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:43
		(motion adj vector)) and dc) and (weight\$4	DERWENT	
	1	adj coefficient)) and quantiz\$5) and DCT) and brightness and color		
8	0	(((((divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:43
_		(motion adj vector)) and dc) and (weight\$4	DERWENT	
	1	adj coefficient)) and quantiz\$5) and DCT)		
		and bright and color		
9	1	(((((divid\$4 with frame with blocks) and	USPAT;	2004/09/30 09:45
	1	(motion adj vector)) and dc) and (weight\$4	DERWENT	
		adj coefficient)) and quantiz\$5) and DCT)		
10	056505	and intensity and color	поръщ	2004/00/20 20 15
10	256535	382/236, 232, 238.ccls.	USPAT; DERWENT	2004/09/30 09:46
11	571341	382/236, 232, 238, 248, 251.ccls.	USPAT;	2004/09/30 09:47
**	3,1341	302/230, 232, 230, 240, 231.CC15.	DERWENT	2004/03/30 03:47
12	941	(382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:47
		(divid\$4 with frame with blocks)	DERWENT	- 3 3 2, 3 3, 3 0 0 3 3 4
13	2	(382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:47
	1	(((((divid\$4 with frame with blocks) and	DERWENT	
		(motion adj vector)) and dc) and (weight\$4		
1 4		adj coefficient)) and quantiz\$5) and DCT)		0004/00/00
14	0	((382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:47
	1	((((((divid\$4 with frame with blocks) and	DERWENT	
		(motion adj vector)) and dc) and (weight\$4 adj coefficient)) and quantiz\$5) and DCT))		
	1	and brightness		
15	0	((382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:47
	1	(((((divid\$4 with frame with blocks) and	DERWENT	
		(motion adj vector)) and dc) and (weight\$4		
		adj coefficient)) and quantiz\$5) and DCT))		
1.7	_	and light		
17	0	(((382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:48
	1	(((((divid\$4 with frame with blocks) and	DERWENT	
	1	(motion adj vector)) and dc) and (weight\$4 adj coefficient)) and quantiz\$5) and DCT))		
		and color) and intensity		
16	2	((382/236, 232, 238, 248, 251.ccls.) and	USPAT;	2004/09/30 09:51
		(((((divid\$4 with frame with blocks) and	DERWENT	2004/05/30 05.31
		(motion adj vector)) and dc) and (weight\$4		
		adj coefficient)) and quantiz\$5) and DCT))		
		and color		
18	839	divid\$4 with frame with blocks	EPO; JPO	2004/09/30 09:52
19	64	(divid\$4 with frame with blocks) and	EPO; JPO	2004/09/30 09:52
20	_	(motion adj vector)	, , , , , , , , , , , , , , , , , , ,	0004/00/00 00 55
20	2	((divid\$4 with frame with blocks) and	EPO; JPO	2004/09/30 09:53
21	0	(motion adj vector)) and DC (((divid\$4 with frame with blocks) and	EDO: TDO	2004/09/30 09:53
		(motion adj vector)) and DC) and quantiz\$5	EPO; JPO	2004/03/30 03:33
22	1	(((divid\$4 with frame with blocks) and	EPO; JPO	2004/09/30 09:53
		(motion adj vector)) and DC) and dct		= 3 3 1, 3 3, 3 3 3 3 3 3
		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	l	I

	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3	4	5
1	375/240.2 1; 382/299		Natarajan, Ramachandran et al.	⊠						
2	348/398.1; 348/403.1; 348/420.1; 375/240.2		Suzuki, Teruhiko et al.	×						

		age Doc. isplayed	PΤ
1	US	6690836	
2	US	6125143	

	U	1	Doc	ument	Issue Date	Page s	Title	Current OR
1			US 6 B2	5690836	20040210	28	Circuit and method for decoding an encoded version of an image having a first resolution directly into a decoded version of the image having a second resolution	382/250
2			US 6 A	5125143	20000926	57	Picture encoding device and method thereof, picture decoding device and method thereof, and recording medium	375/240.1 1

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

WIEEE

barebin	Publications/Services	Stan
Membership	THE R. LEWIS CO., LANSING, MICH.	Γ I
	'E Volore	(B)
· • • • • • • • • • • • • • • • • • • •	RELEASE 1.8	
*		

ndards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office

IEEE Xplore® 1 Million Documents 1 Million Users And Groveing

» Advanced Search

Help FAQ Terms IEEE

Quick Links

Peer Review

Welcome to IEEE Xplore

- O- Home
- O- What Can | Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

TERE Enterprise

O- Access the **IEEE Enterprise** File Cabinet

Try our New Full-text Search Prototype GO

1) Enter a single keyword, phrase, or

Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)

- 2) Limit your search by using search operators and field codes, if desired. Example: optical <and> (fiber <or> fibre) <in> ti
- 3) Limit the results by selecting Search Options.
- 4) Click Search. See Search Examples

(weighting <phrase> coefficient) <and> (motion <phrase> vector)</phrase></and></phrase>	
Start Search Clear	

Search Options: Select publication types:

☑ IEEE Journals

Help

☑ IEE Journals

☑ IEEE Conference proceedings

☑ IEE Conference proceedings

☑ IEEE Standards

Select years to search:

From year:	All	to	Present 🔻	
Organize s				

Relevance Sort by: In: Descending -

Results per page List 15

Note: This function returns plural and suffixed forms of the keyword(s).

Search operators: <and> <or> <not> <in> More

Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Help FAQ Terms IEEE

Publications/Services Standards Conferences Careers/Jobs

Welcome

United States Patent and **Trademark Office**



» Search Results

Peer Review

Welcome to IEEE Xplore®

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference **Proceedings**
- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member Digital Library**

JEEL Enterprise

O- Access the **IEEE Enterprise** File Cabinet

Your search matched 1 of 1075719 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by Relevance in **Descending** order.

Refine This Search:

Quick Links

You may refine your search by editing the current search expression or entering a new one in the text box.

(weighting <phrase> coefficient) <and> (motion <ph

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A dynamic error concealment for video transmission over noisy channels

Wei-Ying Kung; Chang-Su Kim; Kuo, C.-C.J.;

Global Telecommunications Conference, 2002. GLOBECOM '02.

IEEE , Volume: 2 , 17-21 Nov. 2002

Pages: 1769 - 1773 vol. 2

[Abstract] [PDF Full-Text (421 KB)] **IEEE CNF**

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help FAQ Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Hel

Web Images Directory Yellow Pages News Products
YAHOO! Search ig image frame into a plurality of blocks and detecting a Search

Shortcuts Advanced Search Preferences

Search Results - 5 of about 8 for dividing image frame into a plurality of

- 1. Patents Environmental ^由
 - 6709697 Protective barrier coating for selective paint stripping processes. The concept of a barrier c **image of the** imprint group. Similarly, molecularly imprinted particles may be made by using the sur upon the ...
 - techlink.msu.montana.edu/patents/ en_patents.asp 525k Cached More pages from this site

- www.cogs.susx.ac.uk/users/alexf/ D1_001 525k Cached More pages from this site
- 4. Class 348: TELEVISION / U.S. Patent Classification Definitions 19
 - ... art collections of computer-based communication engineering ... data transmission among plura nonpolarized image ...
 - www.uspto.gov/web/offices/ac/ido/ oeip/taf/def/348.htm 524k Cached More pages from this site
- 5. yet2.com Technology Abstract Browser Electronics B
 - ... combines the latest developments in **image** analysis and interpretation, and ... it is **based**. **Detec** device ...
 - www.yet2.com/app/utility/external/ indexcategory/360000 415k Cached More pages from this si

In order to show you the most relevant results, we have omitted some entries very similar to the ones al If you like, you can repeat the search with the omitted results included.

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search:
 dividing image frame into a plurality of blocks and detecting a
 Search

Help us improve your search experience. <u>Send us feedback</u>. <u>Get free Pop-Up Blocker - Yahoo! Toolbar</u>

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site

Yahoo! Search Results for dividing image frame into a plurality of blocks and detecting a motion vect	Page2 o
·	
	e sa significación e communicación e continuente